CLAIM LISTING

- 1-5. (Canceled)
- (Currently Amended) A system for processing price data corresponding to a sequence of time for a selected interval, said system comprising:

a database communicatively coupled to a data processor and a pattern recognition processor, wherein:

<u>saida</u> database <u>comprising</u> means for storing said price data in system addressable format, wherein said price data is organized for processing into a non-linear relationship;

<u>said</u> a data processor responsive to price data stored in said database and <u>comprising means for</u> eapable of generating said non-linear relationship having a smooth, curvilinear characteristic for a range of data within said interval;

<u>said</u> a pattern recognition processor <u>comprising means</u> for applying said smoothed non-linear relationship to discern the existence of one or more patterns of price-time data and generating a results output based on a recognition of said <u>one or more patterns</u>; if <u>any</u>; and <u>said pattern recognition processor further comprising means for <u>programming to</u> detecting one or more broadening tops and broadening bottoms.</u>

 (Currently Amended) A system for processing price data corresponding to a sequence of time for a selected interval, said system comprising:

a database communicatively coupled to a data processor and a pattern recognition processor, wherein:

<u>saida</u> database <u>comprising</u> means for storing said price data in system addressable format, wherein said price data is organized for processing into a non-linear relationship;

<u>saida</u> data processor responsive to price data stored in said database and <u>comprising means for eapable of generating said non-linear relationship having a smooth,</u> curvilinear characteristic for a range of data within said interval;

<u>saida</u> pattern recognition processor <u>comprising means</u> for applying said smoothed non-linear relationship to discern the existence of one or more patterns of price-time data and generating a results output based on a recognition of said <u>one or more</u> patterns; if any; and <u>said</u> <u>pattern recognition processor further comprising means for <u>programming to detecting</u> one or more head and shoulders patterns.</u>

- (Currently Amended) A system for processing price data corresponding to a sequence of time for a selected interval, said system comprising:
- a database communicatively coupled to a data processor and a pattern recognition processor, wherein:
- <u>saida</u> database <u>comprising</u> means for storing said price data in system addressable format, wherein said price data is organized for processing into a non-linear relationship;
- <u>saida</u> data processor responsive to price data stored in said database and <u>comprising means for</u> eapable of generating said non-linear relationship having a smooth, curvilinear characteristic for a range of data within said interval:
- <u>saida</u> pattern recognition processor <u>comprising means</u> for applying said smoothed non-linear relationship to discern the existence of one or more patterns of price-time data and generating a results output based on a recognition of said <u>one or more</u> patterns; <u>if any</u>; and <u>said pattern recognition processor further comprising means for <u>programming to detecting</u> one or more triangle tops and triangle bottoms.</u>
- (Currently Amended) A system for processing price data corresponding to a sequence of time for a selected interval, said system comprising:
- a database communicatively coupled to a data processor and a pattern recognition processor, wherein:
- <u>saida</u> database <u>comprising</u> means for storing said price data in system addressable format, wherein said price data is organized for processing into a non-linear relationship;
- <u>saida</u> data processor responsive to price data stored in said database and <u>comprising means for eapable of generating said non-linear relationship having a smooth,</u> curvilinear characteristic for a range of data within said interval;
- <u>saida</u> pattern recognition processor <u>comprising means</u> for applying said smoothed non-linear relationship to discern the existence of one or more patterns of price-time data and generating a results output based on a recognition of said <u>one or more</u> patterns; <u>if any</u>; and <u>said</u> <u>pattern recognition processor further comprising means for <u>programming to detecting</u> one or more rectangle tops and rectangle bottoms.</u>

 (Currently Amended) A system for processing price data corresponding to a sequence of time for a selected interval, said system comprising:

a database communicatively coupled to a data processor and a pattern recognition processor, wherein:

<u>saida</u> database <u>comprising</u> means for storing said price data in system addressable format, wherein said price data is organized for processing into a non-linear relationship;

<u>saida</u> data processor responsive to price data stored in said database and <u>comprising means for eapable of generating said non-linear relationship having a smooth,</u> <u>curvilinear characteristic for a range of data within said interval;</u>

<u>saida</u> pattern recognition processor <u>comprising means</u> for applying said smoothed non-linear relationship to discern the existence of one or more patterns of price-time data and generating a results output based on a recognition of said <u>one or more</u> patterns; if any; and <u>said</u> <u>pattern recognition processor further comprising means for <u>programming to</u> detecting one or more double tops and double bottoms.</u>

11-14. (Canceled)